App. No. 10/605,000

In the Claims:

- 1-31 (cancelled)
- 32. (new) A system for extracting data from electronic sources comprising: a processing system using a plurality of component parts working in conjunction producing extraction results, said component parts including a plurality of databases, a plurality of algorithms and a plurality of user interface elements, said algorithms include an extraction algorithm where said extraction algorithm is the part of the System that scans a stream of electronic text and returns strings that match a specific criteria, a substring scoring algorithm where said substring scoring algorithm examines the string retrieved by the extraction algorithm and assigns it a numeric rank and a final name scoring algorithm where each substring is scored by the substring scoring algorithm and said user interface elements include a substring score threshold increments user interface element, a substring score decrements user interface element, and a substring score special cases user interface element.
- 33. (new) A system according to claim 32 in which said source is a website.
- 34. (new) A system according to claim 32 in which said databases include a names database.
- 35. (new) A system according to claim 32 in which said databases include an additional words database.
- 36. (new) A system according to claim 32 in which said databases include a titles database.
- 37. (new) A system according to claim 32 in which said databases include a plurality of small databases.
- 38. (new) A system according to claim 32 in which said databases include a famous people database.
- 39. (new) A system according to claim 32 in which said databases include a historic figure database.

App. No. 10/605,000

- 40. (new) A system according to claim 39 in which said small databases include a postal database.
- 41. (new) A system according to claim 39 in which said small databases include a direction database.
- 42. (new) A system according to claim 39 in which said small databases include a time database.